

PALM INTRANET

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Inventor Information for 10/685008

Inventor Name	City	State/Country
HEINZ, JOCHEN	KIEL	GERMANY
ROLLE, ALEXANDER	SCHILLSDORF	GERMANY
SCHILLING, DIETER	AUKRUG-INNIEN	GERMANY
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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060086066 A1	20060427	System, device and method for the manufacture and handling of a substantially pure object Method for producing	53/428	53/122; 53/432; 53/510	Heinz; Jochen .
20040253383 A1		layers			Pavel et al.
US 20040154269 A1	20040812	System, device and method for the manufacture and handling of a substantially pure object	53/432	53/122; 53/428; 53/510	Heinz, Jochen
US 20040133169 A1	20040708	Syringe cylinder	604/187		Heinz, Jochen et al.
US 20040116869 A1	20040617	Membrane syringe	604/181	215/200; 604/263	Heinz, Jochen et al.
US 20040116858 A1	20040617	Tamper-evident closure for a syringe	604/111	215/200; 604/263	Heinz, Jochen et al.
US 20040101636 A1	20040527	Method for producing a coated synthetic body	427/569	118/723MW; 427/255.28	Kuhr, Markus et al.
US 20040047059 A1	20040311	Object which has optical layers	359/883		Moelle, Christoph et al.
US 20030181877 A1	20030925	Container for needleless injection of medically active substances	604/272		Heinz, Jochen et al.
US 20020102364 A1	20020801	Object which has optical layers	427/569	427/162; 427/255.28	Moelle, Christoph et al.
US 20020081408 A1	20020627	CONTAINER FOR FREEZE-DRYING AND STORING MEDICAL PRODUCTS	428/35.7		SPALLER, MICHAEL et al.
US 20020065490 A1	20020530	Syringe for medical purposes	604/205		Heinz, Jochen et al.
US	20020131	Metering receptacle	604/222		Heinz,

20020013554 A1					Jochen et al.
US 20020012741 A1	20020131	Process and apparatus for applying a thermally attached lubricating coating on an interior wall of a cylindrical container for medicinal purposes	427/2.1	118/317; 427/230; 427/236; 427/372.2; 427/421.1; 427/542; 427/557	Heinz, Jochen et al.
US 20010056265 A1	20011227	Syringe for medical use	604/227		Heinz, Jochen et al.
US 20010052476 A1	20011220	Transport device for medicinal containers	206/443	206/446; 206/486; 206/589	Heinz, Jochen et al.
US 20010029354 A1	20011011	Method for filing a syringe	604/218	604/232	Rolle, Alexander et al.
US 20010004466 A1	20010621	PHARMACEUTICAL PACKING DEVICE COMPRISING A HOLLOW PLASTIC BODY HAVING AN IMPROVED INTERNAL LUBRICANT LAYER AND METHOD OF MAKING SAME	427/2.1	6041107	HEINZ, JOCHEN et al.
US 6960195 B2	20051101	Metering receptacle	604/222	604/187; 604/218; 92/242; 92/243	Heinz; Jochen et al.
US 6918676 B2	20050719	Object which has optical layers	359/883	359/884	Moelle; Christopher et al.
US 6866158 B1	20050315	Closeable glass container comprising a plastic coating applied by injection molding and method for the production thereof	215/12.1	215/902; 264/328.6	Sommer; Martin et al.
US 6719141 B2	20040413	Transport device for medicinal containers	206/563	206/443; 206/446	Heinz; Jochen et al.
US 6629763	20031007	Object which has	359/883	359/884	Moelle;

B2		optical layers ·			Christoph et al.
US 6586039 B2	20030701	Process and apparatus for applying a thermally attached lubricating coating on an interior wall of a cylindrical container for medicinal purposes	427/2.28	427/2.1; 427/230; 427/236; 427/282; 427/287; 427/348; 427/355; 427/372.2; 427/427.4; 427/427.6; 427/508; 427/510; 427/515	Heinz; Jochen et al.
US 6485474 B1	20021126	Closure arrangement for a disposable syringe	604/263	128/919; 604/198; 604/199	Heinz; Jochen et al.
US 6464105 B1	20021015	Device for withdrawing a ready liquid medicament from a receptacle provided with a pierceable membrane	222/83	222/156; 222/459	Rolle; Alexander et al.
US 6296893 B1	20011002	Pharmaceutical packing device comprising a hollow plastic body having an improved internal lubricant layer and method of making same	427/2.28	427/230; 427/236; 427/256; 427/489; 427/515	Heinz; Jochen et al.
US 6216922 B1	20010417	Glass bottle with a sprayed on synthetic coating, its production process and device necessary for its production	222/402.1	222/481.5	Bleile; Erwin et al.
US 6207112 B1	20010327	Piston burette for a burette apparatus	422/100	422/103; 422/104; 436/180; 436/54; 73/864.13; 73/864.16	Spallek; Michael et al.
US 6117480 A	20000912	Method and means for coating medical	427/2.3	118/404; 427/2.28;	Spallek; Michael et

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		cannulas		427/355;	al.
				427/358;	
				427/371;	
				427/429;	
				427/430.1	
US 5980495	19991109	Needle cap device for	604/263	128/919;	Heinz;
A		a pre-fillable one-time		604/198;	Jochen et
		injection apparatus		604/199	al.
US 5979714	19991109	Glass bottle with a	222/402.1	222/481.5	Bleile;
A	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	sprayed on synthetic			Erwin et al.
7.1		coating, its production			
•		process and device			
		necessary for its			
		production			
US 5630858	19970520	Temperature resistant	65/102	65/24; 65/26;	Beier;
A	17770320	material, particularly	03/102	65/357;	Wolfram et
A		as substitute for		65/374.1;	al.
		asbestos in devices for		65/374.13;	"
		handling objects of hot		65/374.15	·
			•	03/3/4.13	
US 5242500	19930907	glass Apparatus for the	118/718	118/726;	Elvers;
	19930907	continuous coating of	110//10	427/255.5	Bjoern et
Α		band-type substrate		7211233.3	al.
TIC 5100020	19930330		118/718	118/726;	Kleyer;
US 5198032	19930330	Apparatus for vapor	110//10	118/720;	Siegfried et
A		depositing on tape		373/118;	al.
	an and an analysis of the second	having grooved evaporator cell		392/388;	a1.
		evaporator cen		392/389	
US 5068915	19911126	Series evaporator for	392/389	118/726	Heinz;
	19911126	-	3921369	110/720	Jochen et
A		vacuum vapor- deposition apparatus			al.
110 4062725	10001016		118/718	118/719;	Heinz;
US 4962725	19901016		110//10	118/72;	Jochen et
A		producing metal-free		118/726	al.
		strips on vacuum-		110//20	ai.
		coated film webs,			
		particularly to be used			
Y10 40 4000	10000711	with capacitors	521/120	524/548;	Klesse;
US 4847309	19890711	Method for making	521/139	524/548;	Wolfgang
A		foundry sand		324/330	et al.
		containing a resin		•	et ai.
110 4505000	10060420	binder Desire binders for	523/139	523/142;	Auer;
US 4585809	19860429	Resin binders for	323/139	523/142; 523/409;	Heinz-
A		foundry molding sands			Jochen et
•				524/529;	al.
				524/531;	ai.
	<u> </u>			524/535;	<u> </u>

	r			L 50 4 /00 0	
				524/808;	
				524/824;	
		•		524/831;	
				524/833	
US 4471923	19840918	Unmanned aircraft	244/63	244/3.1;	Hoppner;
Α				244/3.27;	Heinz-
				244/49;	Jochen et
				244/58;	al.
				89/1.816;	
				89/1.818	1
US 4410151	19831018	Unmanned craft	244/63	244/120;	Hoppner;
A				244/14;	Heinz-
			,	244/3.27;	Jochen et
·				244/49;	al.
			•	89/1.801;	
			ı	89/1.816;	
				89/1.819	
US 4078899	19780314	Reaction vessel heated	422/211	165/142;	Keller;
A	19780314	by helium	722/211	376/323;	Heinz-
A		by hendin		376/391;	Jochen et
				48/79	al.
110 2046104	10760222	Mathad of producing	423/659	423/359	Forster;
US 3946104	19760323	Method of producing	423/039	423/339	Friedrich et
A		an homogeneous gas			al.
****	10550500	mixture	422/207	422/104	
US 3895919	19750722	Device for the	422/207	422/194;	Forster; Friedrich et
A		production of a		422/195	1 1
		homogenous gas			al.
		mixture	0.44 / 1.54	0.41/1.52	LIEDIZ
US 3212723	19651019	Vibratory grinding	241/171	241/153;	HEINZ-
A		mill [TEXT		241/175	JOCHEM
		AVAILABLE IN			MAEDER
		USOCR			et al.
		DATABASE]			
US 3212722	19651019	Vibratory grinding	241/171	241/153;	HEINZ-
A		mill of the drum type		241/175;	JOCHEM
		[TEXT AVAILABLE		241/69	MAEDER
		IN USOCR			et al.
		DATABASE]			
US 3082965	19630326	Grinding mill of the	241/153	241/175;	HEINZ-
A		swinging type with a		366/210;	JOCHEM
		plurality of grinder		366/225	MAEDER
		drums [TEXT			et al.
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2883051	19590421	Shaking sieve device	209/269	209/399	HEINZ-
00 2003031	17770741	Directing Store dovide	1	1 =	

Α	with transverse girders	JOCHEM
	for the sieve plate	· MAEDER
	[TEXT AVAILABLE	
	ÎN USOCR	
	DATABASE]	